VELICAN, D.; VELICAN, C.

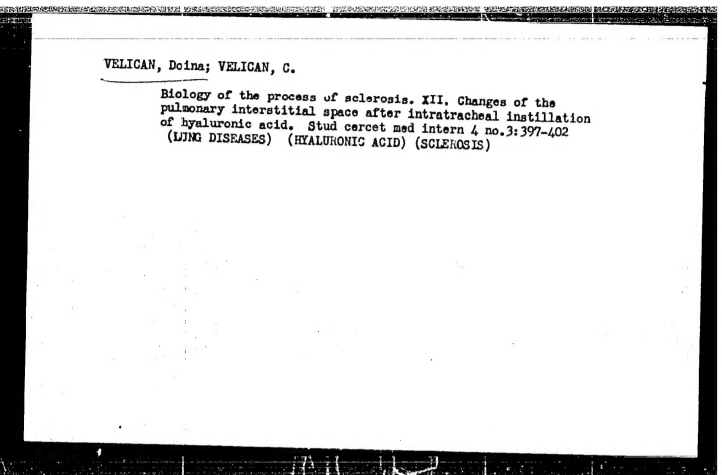
Some observations relative to the reticulo-adenoid tissue of respiratory parenchyma. p. 973

COMUNICARILE. Bucuresti, Rumania. Vol. 8, no. 9, Sept. 1958

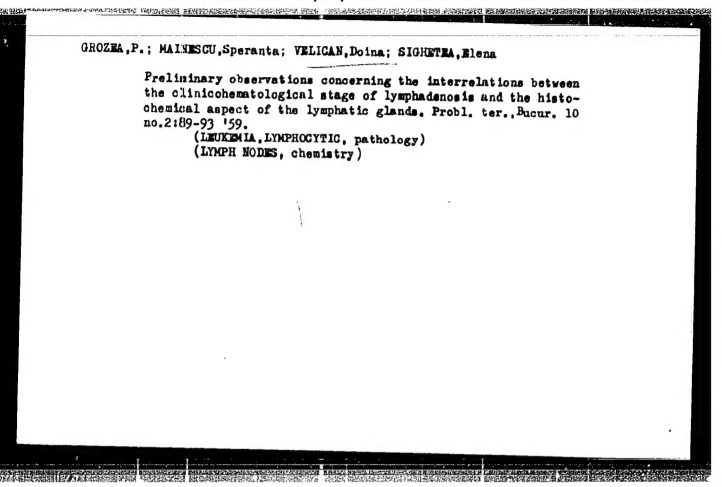
。 1988年1月1日 - 1988年1月1日 - 1988年1月1日 - 1987年1月1日 - 1987年1月1日 - 1987年1月1日 - 1987年1月1日 - 1987年1月1日 - 1987年1月1日 - 1987年1日 - 1987年

Monthly list of European Accessions (EEAI) LC, Vol. 8, no. 8, Aug. 1959

Uncl.



```
LUPU, N. Gh.; VELICAN, C.; GOCIUM, M.; VELICAN, Doina
         Notes on acid mucopolysaccharides of the respiratory parenchyma
         in certain extrapulmonary diseases. Probl. ter., Bucur. 10 no.1:
         11-18 1959.
                 (MUCOPOLISACCHARIDES, determination
                     acid, in resp. parenchyma in liver cirrhosis, myeloid
                     leukemia, abiom, neoplasms & other extrapulm. dis.)
                (LIVER CIRRECSIS, physiology
                     acid micopolysaccharides in resp. parenchyma)
                (LEUKEMIA, MYELOGYTIC, physiology
                     same)
                (ABDOMEN, neoplasms
                     same)
                (RESPIRATORY TRACT, physiology
                     acid mucopolysaccharides in parenchyma in liver cirrhosis.
                     myeloid leukemia, abdom. neoplasma & other extrapulm. dis.)
```



LUPU, N. Gh., academician; VELICAN, C.; GOCIU, M.; VELICAN, Doina

Observations on the acid mucopolysaccharides of the respiratory parenchyma in certain diseases with extrapulmonary localization. Probl. ter. 10 no.1:11-18 '59.

(MUCOPOLYSACCHARIDES chemistry)
(LUNG chemistry)
(LUNG chemistry)
(LUNG CHEMISTIS pathology)
(LEUKEMIA, MYELOCITIC pathology)
(NEOPLASMS pathology)

VELICAN, toina; SIGHETEA, Elena; IOTA, C. G.

Notifications in the respiratory parenchyma after electrical excitation of the cervical vagus. Probl. ter. 10 no.1:57-62 '59.

(LUNG pathology)
(VAGUS NERVE, physiology)

ZAMPIRESCU-GHEORCHIU, Marcela; RUNCAN, V.; POPESCU, T.; VELICAN, Doina; VLADESCU, C.; CRISTESCU, Marcela.

Beta-glucuronidase activity in some forms of chronic hepatitis. Stud. cercet. med. intern. 5 no.5:527-534 164

ZAMFIRESCU-GHEORGHIU, Marcela; GEORGESCU, M.; VELICAN, Doina; RUNCAN, V.

是这种种种的,我们是这种的人,我们也是这种的人,我们是是一个人,我们是是一个人,我们也是是一个人,我们也是是一个人,我们是是是一个人,我们也是是一个人,我们也是

Contribution to the experimental study of the hepatic succinoxidase system and its correlations with biliary secretion, after administration of energetic enzymatic inhibitors. Stud. cercet. med. intern. 4 no.6:827-835 \*63.

X

RUMCAN, V.; ZAMFIRESCU-GHEORGHIU, Marcela; POPESCU, T.; PAPPO, A.; VELICAN, Doina; MIRON, C.

The evolution of chronic hepatitis following epidemic hepatitis. Stud cercet med intern 4 no.3:307-316 '63.

(HEPATITIS) (HEPATITIS, IMPECTIOUS)

VELICAN, Doina; VELICAN, C.

Interdependent relationships between the intralobar reticular fibers, liver parenchyma and morphogenesis of cirrhosis. Rev. sci. med. 7 no.3/4: 219-222 '62.

(LIVER CIRRHOSIS) (CONNECTIVE TISSUE)

(HISTOLOGICAL TECHNICS)

VELICAN, Doing; CONSTANTINOVICI, A.; RUNCAN, V.; VELICAN, C.

Morphopathology and histochemistry of the lymphatic glands of the hilus hopaths in chronic forms of epidemic hopatitis. Stud. cercet. mod. intern. 3 no.61/55/60 (62.

(HEPATITIS, INFECTIOUS) (LYMPH NODES) (NUCLEOPHOTEINS)

(MUCOPOLYSACCHARIDES)

POPESCU, I.Gr.; ZAMFIRESCU-GHEORGHIU, Marcola; VELICAN, Doina; MIRON, C.; RUNCAN, V.

Investigations of a complex treatment in chronic experimental toxic hepatitis, Stud. cercet. med. intern. 3 no.6:777-783 162.

(HEPATITIS. TOXIC) (LIVER EXTRACTS) (ANDROGENS)

(PREDNISOLONE) (TRIAMCINOLONE) (VITAMIN B12)

LUPU, N. Gh., acad.; RUNCAN, V.; ZAMFIRESCU-GHEORGHIU, Marcela; PAPPO, A.; MARCUS, N.; MIRON, C.; VELICAN, Doina; URSEA, N.; VLADESCU, C.

The value of several enzyme tests as compared with biological and chemical tests in the early diagnosis of post-viral chronic hepatitis. Stud. cercet. med. intern. 2 no.52653-661 \*61.

(HEPATITIS, INFECTIOUS diagnosis)
(TRANSAMINASES blood)
(ALDOLASE blood
(BLOOD PROTEINS chemistry)
(ELECTROPHORESIS) (LIVER FUNCTION TESTS)

CIOBANU, V., dr., VELICAN, Doina, dr., candidat in stiinte medicale; SUTEANU, St., dr.

Contributions to the study of the articular manifestations of xanthomatosis. Med. intern. 13 no.12:1633-1644 D '61.

1. Lucrare efectuata in Institutul de medicina interna al Academiei R.P.R. si Ministerul Sanatatii si Prevederilor Sociale, director, acad. N.Gh. Lupu.

(LIPOIDOSIS complications) (JOINTS diseases)

VELICAN, Doina; VELICAN, C.

Biology of the process of sclerosis. VI. Heparin action on pulmonary connective interstitial tissue. Stud. cercet. med. intern. 2 no.5: 715-721 '61.

(LUNG pharmacology)
(CONNECTIVE TISSUE pharmacology)
(HEPARIN pharmacology)

CIOBANU, V., dr.; VELICAN, Doina, candidat in stinte medicale, dr.

Hydralazine syndrome after prolonged treatment with adelphan. Med. inter /, Bucur 13 no.3:445-452 Mr 161.

1. Institutul de medicina interna al Academiei R.P.R., si M.S.P.S., director acad. N.Gh.Lupu.

(HYDRAZINES toxicology) (RESERPINE toxicology)

(HYPERTENSION thorapy)

CIOBANU, V.; VELICAN, Doina; SUTEANU, St.

Contributions to the study of articular manifestations in xanthomatosis. Rumanian med. rev. no.2:18-25 '62.

(XANTHOMATOSIS)

VELICAN, Monina; RUNCAN, V.; CONSTANTINOVICI, A.

Biology of the process of sclerosis. V. Studies of chronic forms of epidemic hepatitis. Stud. cercet. med. intern. 2 no.4:561-569
461. (HEPATITIS, INFECTIOUS complications).
(LIVER CIRRHOSIS etiology) (QUOOPROTEINS chemistry)
(MUCOPOLYSACCHARIDES shemistry) (LIVER chemistry)

LUPU, N.Gh., academician; POPrSCU, I.Gr.; ZAMFIRESCU\_GHEORGHIU, Marcela; VELICAN, Doina; CIOBANU, Florina

对对两种环境是比较的影响的对象不少国家的证据的时间,但这些是实际的对象的影响自然。一定特别的影响,这一一个一个一个一个一个一个一个一个一个一个一个一个一个一个一

Therapeutic investigations in experimental toxic chronic hepatitis.

Stud. cercet. med. intern. 2 no.6:837-842 '61.

(HEPATITIS experimental) (CYTOCHROMES pharmacology)

(VITAMIN B 12 pharmacology) (PHEDNISOLOME pharmacology)

ZAMFIRESCU-GHEORGHIU, M.; VELICAN, D.; PETRESCU, M.; GROZIA, P.; SIGETIA, E. Contributions to the study of the enzymatic pattern of normal and pathological lymph nodes. Rev. sci. med. 6 no.3/4:217-220 '61.

(HODGKIN'S DISEASE chemistry) (LYMPHADENITIS chemistry)

(LYMPH NODES chemistry) (SUCCINIC DEHYDROGENASE chemistry)

(CYTOCHROMES chemistry)

VELICAN, Doina; VELICAN, C.

Biclogy of the process of solerosis. IX. Observations on intralobar reticulin changes in the pre-cirrhotic liver. Stud. cercet. med. intern. 3 no. 3:79-85 '62.

(LIVER CIRRHOSIS pathology) (RETICULIN) (SCLENOSIS pathology)

ZAMFIRESCU\_GHEORGRIU, Marcela; POPESCU, I.Gr.; VELICAN, Doina; MIRON, C.

Contribution to the study of some energetic enzymes during experimental obronic toxic hepatitis. Stud. cercet. med. intern. 2 no.1:111-117

(61.

(LIVER chemistry) (HEPATITIS experimental)

(ALDOLASE chemistry) (CTTOCHROMES chemistry)

(SUGGINIC DEHYDROGENASE chemistry) (VITAMIN B 12 pharmacology)

VELICAN, Dona; SIGHETEA, Eleana; IOTA, C.G.

Changes of the respiratory parenchyma after electric stimulation of the cervical vagus nerve. Probl. ter., Pucur. 10 no.1:57-62 1959.

eff. of electric stimulation of cervical vagus nerve on resp. parenchyma)

(NERVES, VAGUS, physiology same)

POPESCU, I.Gr.; ZAMFIRESCU-GHEORGHIU, Marcela; VELICAN, Doina; RUNCAN, V.; VLADESCU, C.

Investigations of curative therapy with energetic enzymes and Juvocirrhol in experimental toxic chronic hepatitis. Stud. cercet. med. intern. 4 no.2;219-223 '63.

(HEPATITIS, TOXIC) (CITTOCHROMES) (CATALASE)

(GLUCOSIDASE) (COENZYMES) (PROTEIN HYDROLYBATES)

# VELICAN, C.; VELICAN, Doina Biology of the solerosis process. II. Histochemistry of some glucido-protein complexes and soleroproteins of the connective tissue in normal and pathological spleens. Stud. cereet.med. intern. 4, no.2:199-206 163. (SPLEEN) (GLICOPROTEINS) (CONNECTIVE TISSUE) (SCLEROSIS) (SPLENOMEGALY) (PAPAIN) (HYALURONIDASE) (PEPSIN) (TRIPSIN) (PEPTILE HYDROLASES)

全部的1000年2010年20-100日,1000年1000年100日,1000年100日,1000年100日,1000年100日,1000年100日,1000年100日,1000年100日,1000年100日,1000年

VELICAN, Doina; RADU, Sorina; VELICAN, C.

Biology of the sclerosis process. XX. Heterogeneity of the constituents of the glucide fractions of human reticulin. Stud. cercet. med. interm. 6 no.3:301-306 '65.

RUMANIA/Human and Animal Morphology - Histochemistry. : Ref Zhur Biol., No 5, 1959, 21626 Abs Jour : Vasilescu, C., Zirra, A.M., Velican, E. Author : Rumanian Academy of Sciences Inst Title : Histochemical Investigation of Differences in the Nucleic Acid Content of the Thyroidectonized Guinea Pig, the Guinea Pig After Injection of Thyroid Extracts and a Guined Pig Infected with Tubercle Bacilli, Treated and Untreated with Antibiotics : Studii si cercetari inframicrobiol., microbiol. si Orig Pub parazitol. Acad. RPR, 1956, 7, No 3-4, 537-551 : The injection of thyroid extracts leads to a decrease Abstract in the nucleic acid content in animal tissues; thyroidectomy gives the opposite results. The opinion has been expressed that in tuberculous intoxication Card 1/2

THE PROPERTY IN THE PROPERTY OF THE PROPERTY O

RUMANIA/Humn and Animal Morphology - Histochemistry.

Abs Jour

: Ref Zhur Biol., No 5, 1959, 21626

the nucleic acids of the degenerating cells may, by combining with proteins, influence the formation of connective-tissue cicatricial fibers. Stimulation of the formation of fibrillar scar structures in antibiotic treatment, in the authors' opinion, is explained by the accumulation of nucleic acids by the cellular structures of the tuberculous foci.

Card 2/2

- 36 -

EL.

## APPROVED FOR RELEASE: P09/01/2001 Scharry Organs -00513R001859310014-9"

\_ Abs Jour : Ref Zhur - Biol., No 14, 1958, No 65825

: Simionescu-Carapancea S., Velican El., Haulica I., Bordeianu A. Author

: Rumanian Academy Inst

: The Role of the Sex Hormones in Determining the Reactivity of Title

the Interocrptors of the Utorus

Orig Pub: Studii si cercetari. fiziol. Acad. RPR, 1956, 1, No 3-4,

381-400

Abstract: The leading role played by the follicular hormone in de-

termining the preserving the reactivity of the interoceptors of the uterus is noted, as well as its significance in the maintenance of the reactivity, not only of the nuscle fibers of the uterus, but also of the nervous system. The data support the concept of Danielopolu of the reactivating role of the hormones and vitamins in preserving the cortico-endocrine equilibrium of the effectors, in the presence of which, acti-

veting factors maintain the tonus of the entire organism,

: 1/2 Card

RUMANIA/Human and Animal Physiology. The SensoryOrgans

Abs Jour: Ref Zhur - Biol., No 14, 1958, No 65825

influencing not only the glands of internal secretion, but the nervous system as well.-- F.I. Municidze

Card: 2/2

VELICATEMANTA/Human and Animal Marphelacy (Nor at and Fathological) S

Abs Jour : Ref Zhur - Biol., No 7, 1958, No 31209

Author : Vasiloscu C., Velica Elena

Inst : Not Given
Title : Histological Changes of the Autonomic Ganglia During Fre-

gnency of Animals.

Orig Fub : Studii si corvetori fiziol. Accd: RPR, 1956, 1, No 3-4, 449-

452

Abstract: The upper nock, stellate and somilance ganglia were studied in 15 program rebbits and guines pigs. In the first helf of program, the genedotropic, hypophyserl-placental and catrogen-progesterone influences cause hypotrophy of the colls and accumulation of tigroid, somingly, as a result of the predomination of synthesis over dissimulation. In the second helf of pregnancy, when the influence of folliculin appears, light vesicular cells with a small tigroid content predominate. In the period of labor and efter deliveries,

Cord : 1/2

RUMANIA/Human and Aminel Morphology (Normal and Pathological) S Norvous Craton.

Abs Jour : Ref Zhur - Biol., No 7, 1953, No 31209

cathronatecis and vacualation of the colls are observed, along with proliferation and regeneration.

Gord : 2/2

RUMANIA/Human and Animal Physiology (Normal and Pathological).

T-7

Sex Glands.

Abs Jour : Ref Zhur - Biol., No 16, 1958, 75-063

Market Control of the Control of the

Author : Velican, Elena; Herteanu, H.; Nicolau, Vantita.

Inst

Title : Experimental Investigation of Changes of the Dynamics of

the Estral Cycle Under the Influence of Neurotic Disorders

of Higher Nervous Activity.

Orig Pub : Fiziol. norm. si patol., 1956, 3, No 5, 558-567.

Abstract : No abstract.

Card 1/1

- 85 -

: Rumania Country : Human and Animal Physiology, The Nervous System Catogory= Ref Zhur Biol, No. 2, 1959, No. 8423

Abs. Jour. :

Velican, E.; Bordeianu, A.

Author Institut.

Titlc

: An Investigation of the Morphological and Functional Reaction of the Uterine Nerve Endings to

Acetylcholine.

Oris. Pub. : Comun. Acad. RPR, 1957, 7, No. 1, 135--141

Abstract

Acetylcholine in doses ranging from 10 to 2000 of produced a more intensive staining with methylene blue of the nerve endings of the uterine interoceptors in the perfused horn than in the control horn, through which methylene blue alone was perfused. The stained nervous reticulum became thicker; the intrastructural relationships of the fibers was altered in the direction of increased granularity. Similar changes occurred during ischemia of the uterine horn. They resembled the phenomena described for a stage of hormonal activity. Considering 1/2

Card:

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001859310014-9"

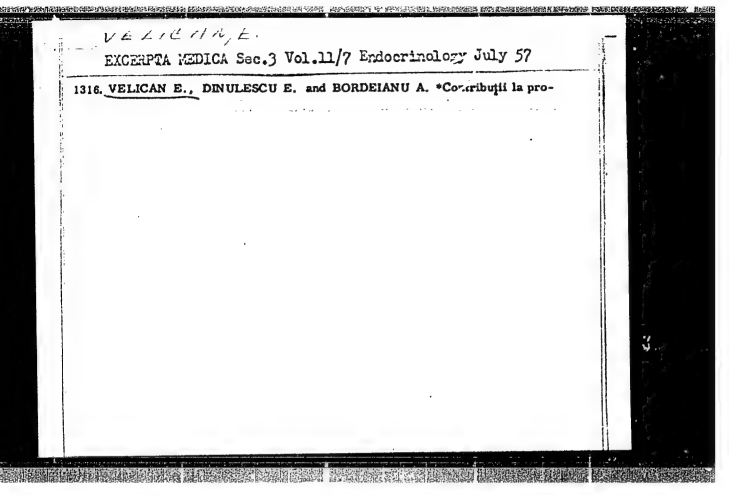
Country Rumania Catagory : Human and Animal Physiology, The Nervous System Abs. Jour. : Ref Zhur Biol, No. 2, 1959, No. 8423 Author Institut. Title Orig Pub. Abstract the histochemical effect of the perfusion fluid. the authors are of the opinion that the states of excitation of the terminal nerve apparatuses assumed a morphofunctional nature .-- I.M. Sheyman Card: 2/2

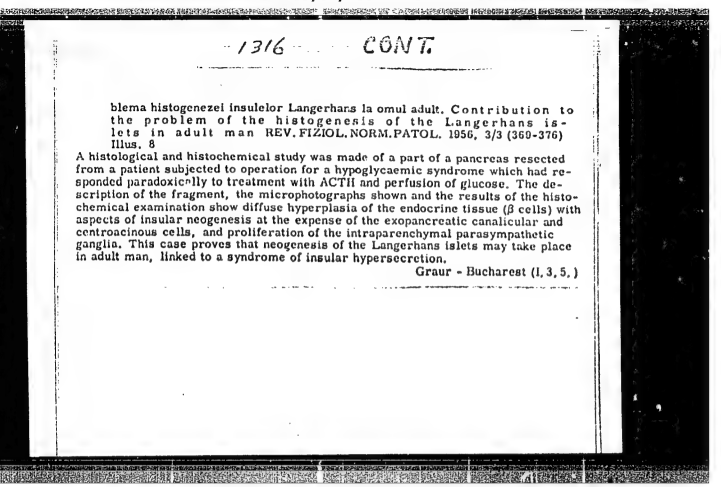
### VEHICTH, ".

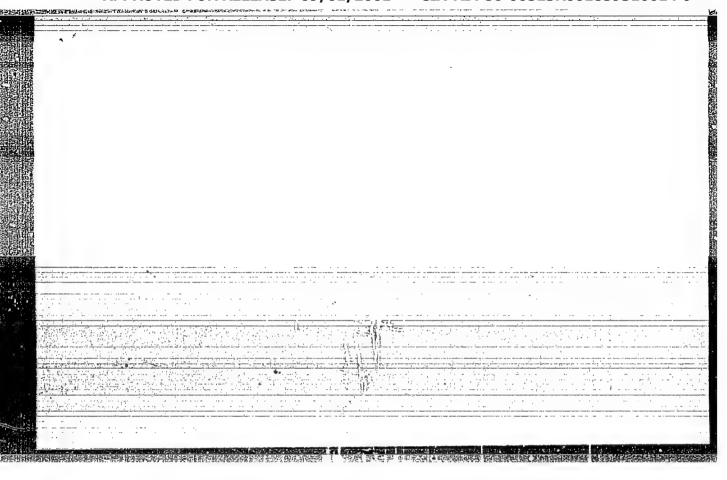
The influence of superior nervo centers on the hypothysis-uterus-overies relationship; the effect of Benzedrine on the biological reaction of pregnancy in impubic rais.

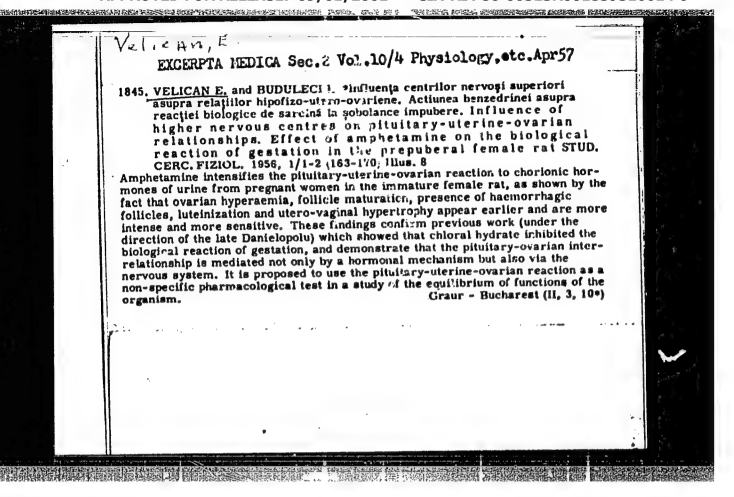
p. 161 (Academia Republicii Popular Romine. Institutul de Fiziologie Normala si Patologica. Studii Si Cerctari De Fiziologie. Vol. 1, no. 1/2, Jan./June 1956. Bucuresti, Rumania)

Monthly Index of East European Accessions (EEFI) IC. Vol. 7, no. 2, February 1958









好<mark>是你们的眼睛都再来把你去的你们的也不是你的话,你你们还没有这个</mark>的人,这些一个的话,这些小人的话,这些一个的话,我们就是这种人的,我们就是这种人的,我们就是这个

VASILESCU, C.: ZIRRA, A.M.; VELICAN, E.

Histochemical study of the changes in nucleic acids in thyroidectomized guinea pigs, guinea pigs treated with thyroid extract and guinea pigs infected with Mycobacterium tuberculosis and treated and not treated with antibiotics. Stud. cercet. inframicrobiol., Bucur. 7 no.3-4:537-551 July-Dec 56.

1. Comunicare prexentata de S. Oeriu, membru corespondent al Academiei R.P.R., in sedinta Sectiei de stiinte medicale a Academiei R.P.R.

(NUCLEIC ACIDS, metabolism in thyroidectomised, thyroid-treated & tuberc.-infected guinsa pigs treated & not treated with antibiotics) (THIROID GLAND, physiology

eff. on metab. of nucleic acids in normal & tuberc. guinea pigs)

(TUBERCULOSIS, experimental mucleic acid metab., eff. of antibiotics) (AMTIBIOTICS, eff.

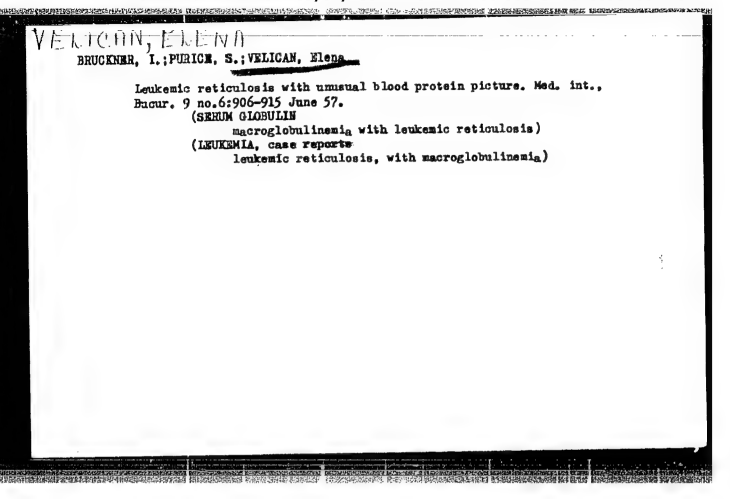
on nucleic acid metab. in tuberc.-infected guinea pigs)

# CANTACUZINO, D., Dr.; VELICAN, Elena, dr.

A case of hepatic miliary tuberculosis; importance of liver puncture biopsy in diagnosis of hepatic miliary tuberculosis. Med. int., Bucur. 9 no.2:307-313 Feb 57.

1. Lucrare efectuata in Institutul de fiziologie normala si patologica Prof. Dr. D. Danielopolu, sub conducerea prof. I. Bruckner.

(TUBERCULOSIS HEPATIC, case reports
miliary, diag., liver puncture biopsy)
(TUBERCULOSIS MILIAM, case reports
hepatic, diag., liver puncture biopsy)



WELICAL, N.

Histochemical study of vorietions of Missue of Masse activated by certain orthinology, p. 995. ANALAIA AMPUBLISH OFFULARS MODERN Rumania of 5, 10. 5, New 1955.

SOURCE: EAST ETROPEAN ADESSIO'S LIST (MAST) Library of Contress Vol. 5, No. 11, August 1956.

VELICAN,

Country: MMANIA

Category: Ruman and Initial Physiology. Respiration

Abs Jour: RZhBiol., No 19, 1958, 88890

Author : Lupu, N.G.; Yelikan, K.; Stoika, G.; Gochu, N.

: Rumanian Academy Inst

: Experimental Investigation of the Role of the Nervous Title

System in the Development of Historinic Pulmonary

Sclerosis.

Orig Pub: Zh. med. nauli, Mand. RNR, 1956, No 2, 119-127

Abstract: Following the administration of histomine (I)

(10 % ) into the middle lobe of the corresponding lung of guinea pigs with unilateral vagotomy, the content of I in the extract of the pulmenery tissue was lower (within 24 hours) than in guinea pigs with

intact innervation. Within 6 months following

: 1/3 Card

RUMANIA Country :

是是是多有可能和数据是特殊的自然的第三人称单数的数据的

Human and Amiral Physiology. Respiration Category:

Abs Jour: RZhDiol., No 19, 1958, 88890

triple (at intervals of 5 days) administration of the identical dose of I in normal Cuines pigs, fibrosis of the lungs developed, particularly marked in the middle lobe of the right lung where I was injected; at the end of the same period both lungs of the vagotomized animals looked normal. During earlier stages (within one month fellowing the injection) similar macro- and microscopical changes (ininky disturbances of hemodynamics) were observed in both groups of chimals; however, those changes were less merked in the vaget mixed guinea pigs. The above results are considered as proof of formation of a "vicious reflex cycle" following

: 2/3 Card

T-54

Country : RUMANIA

Category: Ruman and Animal Physiology. Respiration

Abs Jour: RZhBiol., No 19, 1958, 88890

the injection of I into the lungs leading through intensification of trophic disturbances to ever greater accumulation of I in the tissues and to the development of sclerosis. Exclusion of interoreception of the lung interrupts this vicious cycle. --

B. A. Katshel'son.

Card : 3/3

RUMLiMLA/Human and Animal Morphology, Circulatory System

Abs Jour: Ref Zhur - Bicl., No 19, 1958, 88452

Author : Velican, S.; Constantinescu, D.

Inst : Not Given

Title : The Pulmonary capillaries

Orig Pub: Med. interna, 1957, 9, No. 9, 1288-1301

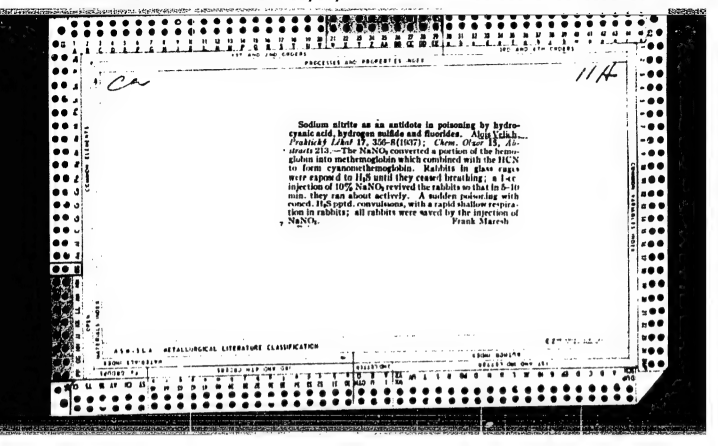
Abstract: No Abstract

Card 1/1

58

COUNTRY RUMANIA CATEGORY : Cultivation of Plants. Cereals. M ABS. JOUR. : RZhBiol., No. 23 1958, No. 104629 Velican V., Cebotaru, V., Pop. E., Pop. O AUTHOR INST. Results of Comparative Trials of Varieties and Strains of TITLE Spring Barley at Kaluga Agronomic Scientific Research Station in 1949-1956. Studii si cercetari sg on. Acad. RPR Fil. Cluj, 1957. 8 ORIG. FUB. lio. 1-2, 23-42 ABSTRACT Data on the study of the verieties of Hordeum distichum and H. vulgare. Early maturing varieties: Prekotsius 0143 Micoconinskiy var, Pisaretskiy, Medikum 46. Late maturing. Friste netece, Kluzh 52-3-3, Chenad 395 and Chenad 396. Resistant to loose smit: Pisaretskiy, Dornbyurger and Khanna Kargin; resistant to damping-off - Pisaretskiy, IKAR 143, Kluzh 139, Kluzh 123. The highest yielding verieties: Abed Mayys, Vyetka, Pisaretskiy, Sfalels Gol'derste, Abed Keniya, strain 51-21, 51-22, Kluzh 52-410 and Kluzh 52-323. Local climatic conditions are favorable for the cultivation of barley brewing. -- A. F. Khlystova Card: 1/1 20

VELICAN-GABRIELESCU, Elena; BORDEIANU, Aurelia; SAVA, Maria Experimental studies of the effect of atropine on the cortico-hypophysoutero-ovenian mechanism. Bul. stiint., sect. med. 9 no.1:191-210 1957. (CENTRAL NERVOUS SYSTEM, physiol. regulation of pituitary-utero-ovarian system, eff. of atropine administered intravenously & intracranially, in (PITUITARY GIAND, eff. of drugs on atropine, on pituitary-utero-ovarian system, eff. of admin. in rats) (UTERUS, eff. of drugs on same) (OVARIES, eff. of drugs on same) on pituitary-utero-ovaring system & its regulation by CMS, (ATROPINE, effects eff. of admin., in rats)



CZECHOSLOVAKIA / Analytical Chemistry. Organic Analysis.

HITTERS WAS TO BE THE STATE OF THE STATE OF

: Ref Zhur - Khimiya, No 23, 1959, No. 82058 Abs Jour

: Velich, V. Author

: Not given Inst

: The Determination of 8-Oxyquinoline-5-sulfonic Title

Acid

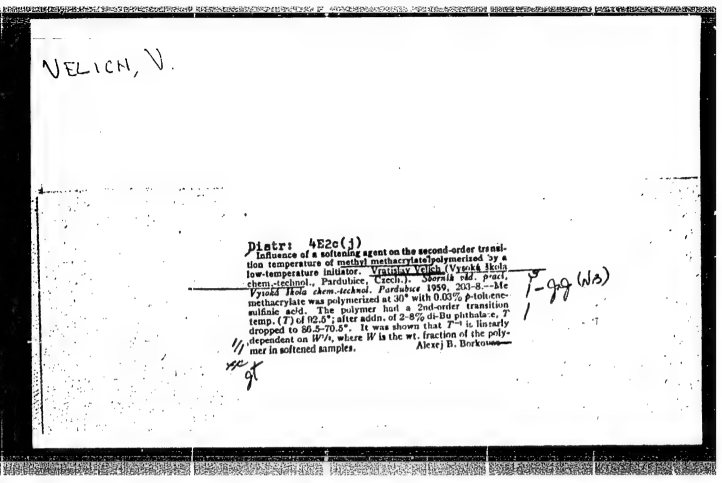
: Collect. Czechsol. Chem. Communs., 1958, 23, Orig Pub

No 9, 1803-1805

: See RZ Khim, No 24, 1958, No. 81375 Abstract

Card 1/1

43



VELICH, V.

CZECHOSLOVAKIA/Analytical Chemistry. Analysis of Inorganic Chemistry.

Abs Jour: Ref Zhur-Khin., No 24, 1958, 81375.

Author Welich V.

Inst Title

: Determination of 8-Oxyquinoline -5-Sulfonic Acid.

Orig Pub: Chem. listy,1958, 52, No 2, 346-348.

Abstract: The method is based on iodation of 8-cxyquinolin-5sulfonic acid (I) solution with a 4% NaOH solution
(approx. 0.45 gr of I) containing an excess over
(approx. 0.45 gr of I) containing an excess over
0.ln I2 solution (50 cc) (sic). After 5 min. of
standing and after acidulation the sample is titrated
with 0.ln Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> solution. lcc of 0.ln I2
with 0.ln Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> solution. lcc of 0.ln I2
soln. corresponds to 0.01126 gr of I. Accuracy of
the analysis does not depend on the excess of iodine,

Card : 1/2

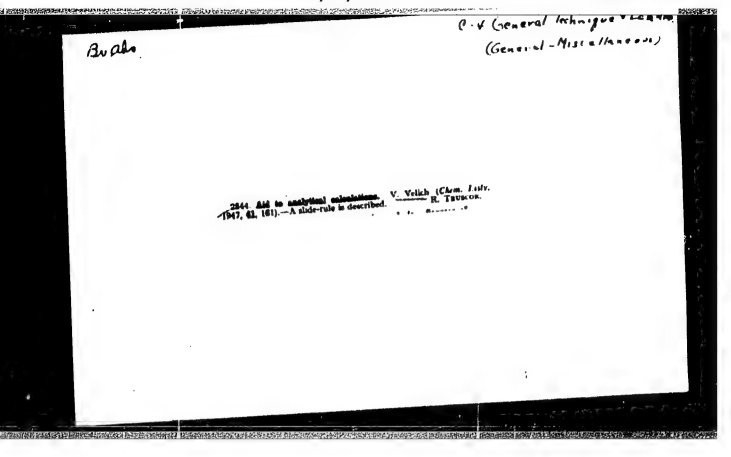
WELICH, Vr.

Rheological properties of optical resins. Jemma mech opt 5 nc.9:265-268 3 '60

1. Vysoka skola chemicko-technologicka, Pardubice.

TURNER BETTER B

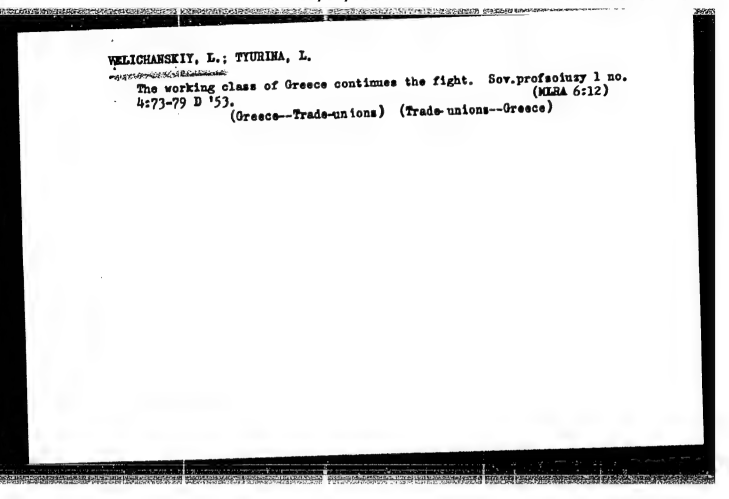
# Polarographic behavior of monoazo dyes and their fastness to light. Coll Cz Chem 25 no.4:1031-1036 Ap \*60. (EEAI 9:12) 1. Institut fur physikalische Chemie, Technische Hochschule fur Chemie, Pardubice. (Polarograph and polarography) (Azo dyes)



- 1. VELICHANSKIY, L.
- 2. USSR (600)
- 4. Greece Description and Travel
- 7. Around and about Greece, Vokrug. sveta, No. 2, 1953

TO THE PROPERTY OF THE PROPERT

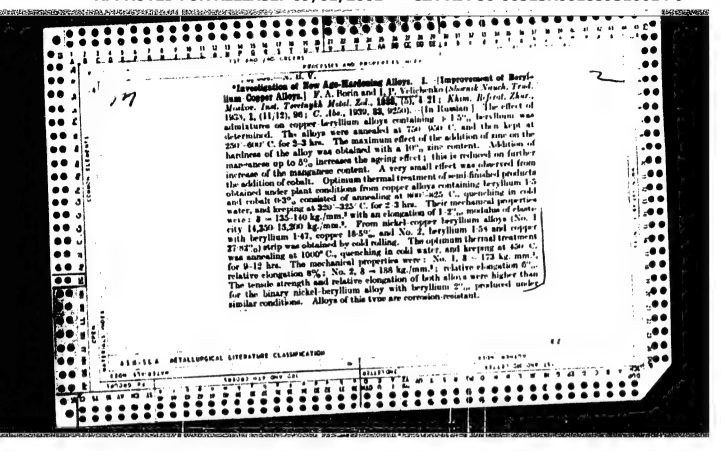
9. Monthly List of Russian Accessions, Library of Congress, May 1953, Uncl.

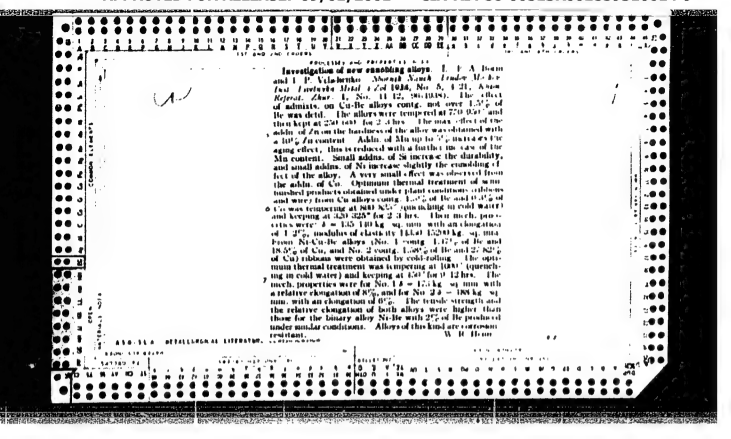


GRODNIK, M.G., inzh.; ETKOVA, E.N., inzh.; VELICHANSKIY, Ya.A., inzh.

Purification and drying of carbon dioxide gas in the systems
of carbon dioxide plants. Khol. takh. 39 no.5:35-36 S-0.62.
(MIRA 16:7)

1. Gesudarstvennyy institut po proyektirovaniyu kholodil'nikov,
fabrik morozhenogo, zavodov sukhogo i vodnogo l'da i zhidkoy
uglekisloty.
(Garbon dioxide) (Gases-Purification)





EAMANIN, L.G.; VALICIEKO, A.A.

Study of periglacial processes, Izv. AN SSSR, Ser. geog. no.6:145(MIRA 11:1)

152 N-D 157. (Geology, Stratigraphic)

S DESTRUCTION OF THE PROPERTY OF THE PROPERTY

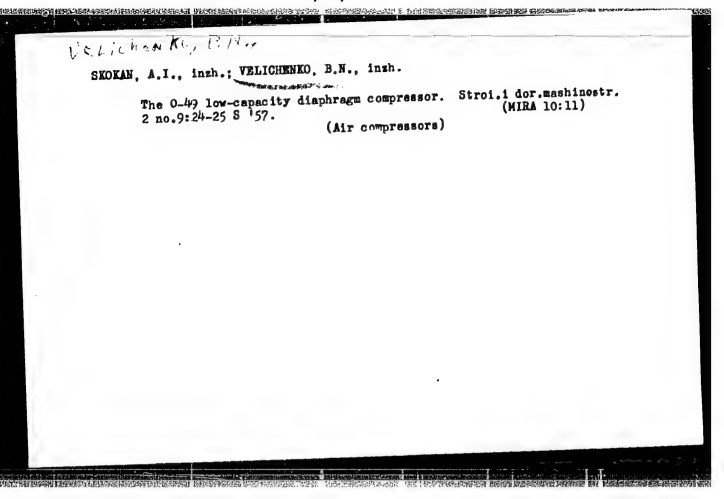
VELICHENKO, A.V.

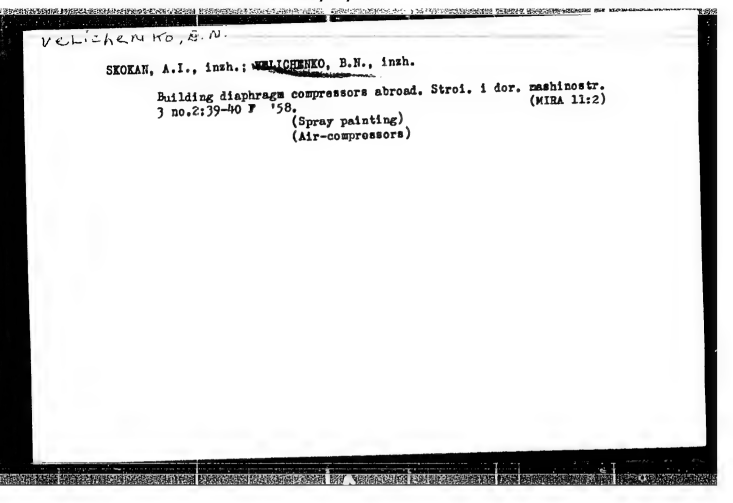
(Andrey Vasil'yevich)

"Material for an Understanding of the Nature of Formation of Traumatic Shock," (Dissertation), Academic Degree of Doctor in Madical Sciences, based' on his defense, 18 January 1954, inthe Council of the Second Moscow State Medical Inst im. Stalin.

Kursk Medical Inst

**9**-M- 3,054,778, 2 0ct 57





LASHKEVICH, A.M.; TERENT YEVA, A.A.; IVANOVA, L.S.; BORODULINA, M.A.;

VELICHENKO, I.N.; NIKULENKO, V.S.; KONSHINA, T.I.; SHAKHOVA, T.P.;

NYASHINA, A.A.; YASINSKAYA, Z.A.; AGAL'TSEVA, N.B.; SEL'MENSKAYA,

Ye.G.; KRETSMER, V.L.; KONONOVICH, L.K.; FEDORAYEVA, A.M.; TKACHUK,

L.Ya.; VYATKINA, G.A.; SLOUSHCH, V.S.; RACHINSKAYA, L.N.; PORTNAYA,

R.Yu.; KARAKOVSKAYA, E.M.; POKROVSKAYA, M.A.; KORNEVA, A.I.;

YERSHOVA, K.F., otv. red.; Prinimal uchastiye KAMANOV, M.I., red.;

LAGAREVA, A.P., otv. za vypusk; NIKITINA, I.P., tokhn. red.

[Economy of Novosibirsk Province; collection of statistics] Narodnoe khoziai.stvo Novosibirskoi oblasti; statisticheskii sbornik. Novosibirsk; Gosstatizdat TsSU SSSR, 1961. 331 p. (MIRA 15:6)

1. Novosibirsk. Oblastnoye statisticheskoye upravleniye. 2. Nachal'nik Statisticheskogo Upravleniya Novosibirskoy oblasti (for Yershov). 3. Zamestitel' nachal'nika Statisticheskogo Upravleniya Novosibirskoy oblasti (for Kamanov). (Novosibirsk Province—Economic conditions)

EUGSAGETYKSPERINGERIAN FARIKARIESENIKARIESENIKARIE SPORTALISENIKARIESENIKARIESENIKARIESENIKARIAN FARIKARIAN PA

BORMINSKIY, N.K., GAYSIN, N.M., VELICHENKO, M.F., red.

[Pilot dyeing, pickling and packaging shop] Opythopokazatel'nyi kvasil'no - marinadno - rasfasovochnyi tsekh. Moskva, 1963. 30 p. (I Seriia: Kompleksnaia mekhanizatsiia i avtomatizatsiia predpriiatii, no.70) (MIRA 17:9)

1. Moscow. TSentral'nyy institut nauchno-tekhnicheskoy informatsii po avtoratizatsii i mashirostroyeniyu.

出售的人类性能是现代主要的基础的分词的人。她可以不知识的,我就是这种的主义,他们也的特别的。这个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个

RUNOVA, A.P.; VAGNER, A.A.; VELICHENKO, M.F., red.; VINOGRADOV, Ye.A., tekhn. red.

[Catalog-handbook "Motor vehicles of the U.S.S.R."]Katalog-spravochnik "Avtomebili SSSR." Moskva. Pt.1.[Motortrucks and motorbuses] Avtomobili i avtobusy. 1963. 137 p (MIRA 16:9)

1. TSentral'nyy institut nauchno-tekhnicheskoy informatsii po avtomatizatsii i mashinostroyeniyu. (Motortrucks--Catalogs) (Motorbuses--Catalogs)

ARZHANTY, P.M.; VELLCHENKO, N.I.

Equipment for the study of the kinetics of metal oxidation. Isel. po (MIRA 11:11)

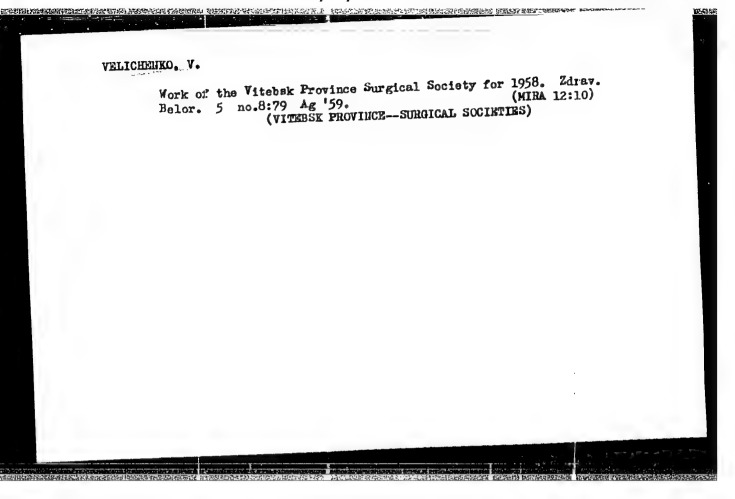
zharopr. splav. 3:381-393 '58.

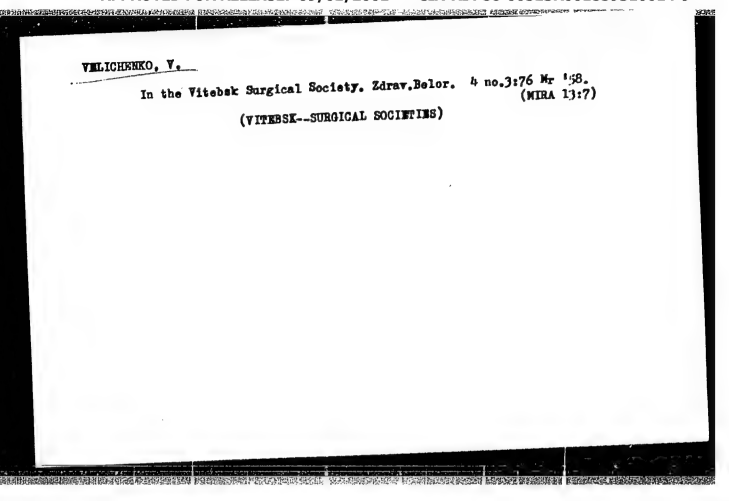
(Thermal analysis) (Oxidation-reduction reaction)

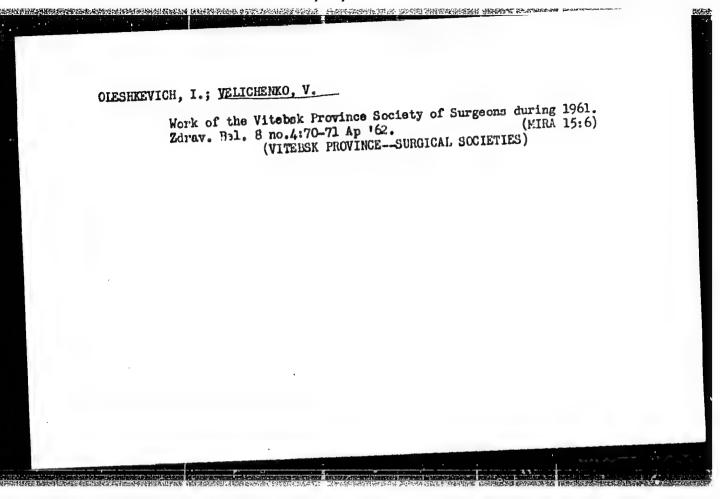
VELICHENNO, M.L.

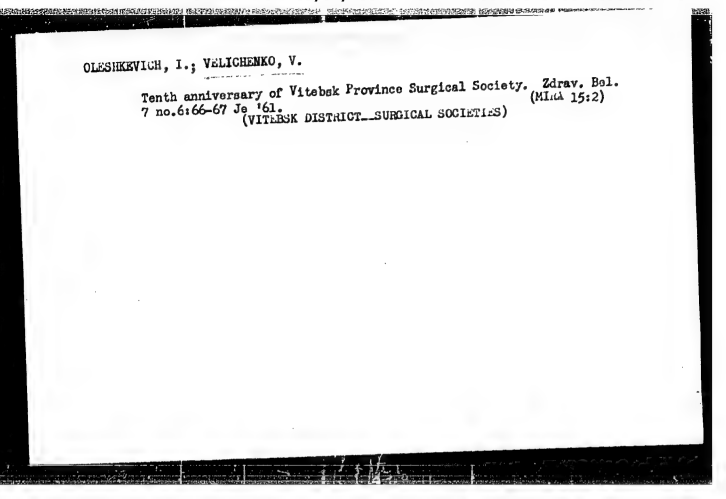
Work of the Council of Burses. Med. sestra 17 no.5:46 My 158
(MIRA 11:6)

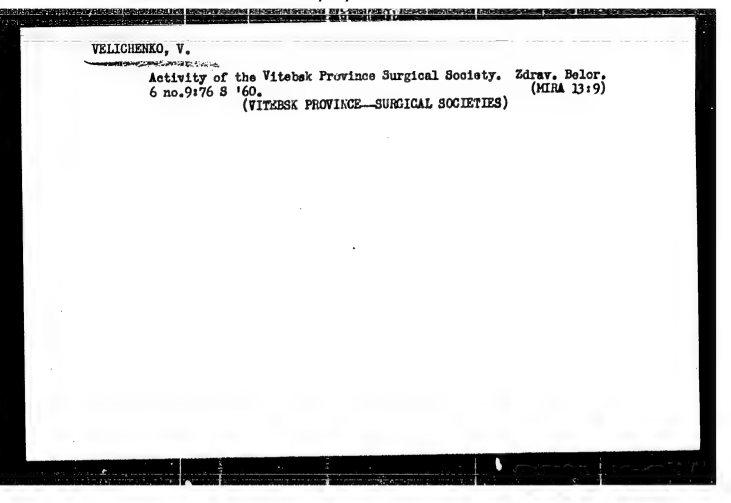
1. Iz Vitebskoy oblastnoy klinicheskoy bol'nitsy (glavnyy
vrach - I.M. Stepanenko), Vitebsk.
(VITEBSK-NURSES AND NURSING)











VELICHENKO VK.

USSR / Human and animal Morphology (Normal and S-2 Pathological). The Peripheral Nervous System.

Abs Jour: Ref Zhur-Biol., No 10, 1958, 45537

nanda padadi. Madada pada da kabana kabana bahar kaban kaban bahar bahar bahar bahar bahar bahar bahar bahar b

Author

: Velitchenko, V. K. : Kursk Medical Institute Inst

The Nerves of the Periosteum of the Bones of the Title

Tibia.

Orig Puo: Sb. nauchn. stud. rabot. Kurskiy med. in-t, 1956,

vyp 3, 12-16.

Abstract: By the Vorobyev method of macro-microscopic

preparation, it is demonstrated that, in the innervation of the periosteum of the bones of the tibia, there participate the common, the deep and the

superficial fibular and tibial nerves, and also the

periarterial plexus. -- D. D. Ivanova

Card 1/1

VELICHERO, V.M., dotsent

Experimental study and use of ileorectoplasty in operations for cancer of the rectum. Khirurgiia no.8:109-116 Ag '62.

1. Iz kliniki gospital'noy khirurgii (zav. - prof. I.V. Oleshkevich) Vitabskogo meditsinskogo instituta.

(RECTUM--CANCER) (ILEUM-TRANSPLANTATION)

VELICHENKO, V.M., dotsent

Pancreatoduodenal resection in cancer of the head of the pancreas. Zdrav. Bel. 9 no.3:69 Mr\*63 (MIRA 16:12)

1. Iz kliniki gospital noy khirurgii (zav. - prcf. I.V. Clesh-kevich) Vitebskogo meditsinskogo instituta.

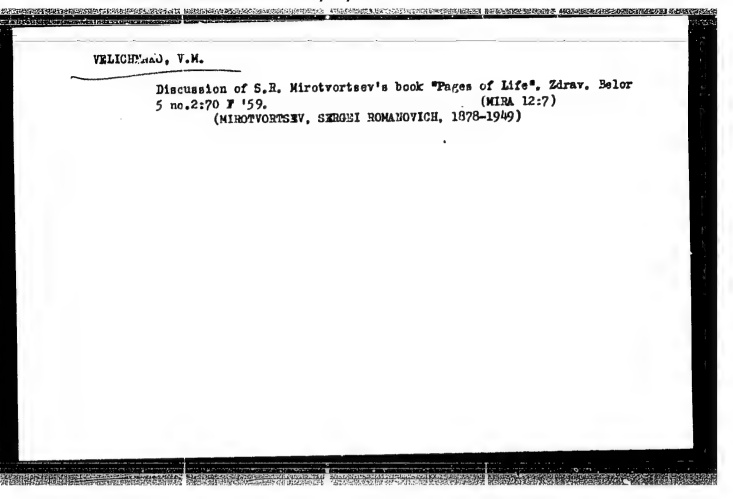
VELICHENKO, V.M., kand.med.nauk

Some problems of principle in ileo-coloplasty. Khimrgiia no.8:

(MIRA 15:5)

56-63 Ag 161.

1. Iz gospital'noy khirurgicheskoy kliniki (zav. - prof. I.B. Cleshkevich) Vitebskogo meditsinskogo instituta. (ILEUM\_TRANSPLANTATION) (COLON—SURGERY)



Wilder to the region of the late of the the transplant in the regions and the river decorate from the regions and the river decorate manage in the river.

10 a for - file to the file of the file of the the region of the river.

1. Entering pupits they kiline all (see. - prof. I.B. Clerkering)

Witebake go meditalinghous institute.

Validhemed, V.M., kand.med.nauk; Tupatov, S.I.

Sature of a heart wound. Zdrav.Belor. 5 no.7:59-60 Jl '59.
(HIRA 12:9)

1. Iz Beshenkovichskoy rayonnoy bol'nitay Vitebskoy oblasti
(glavnyy vrach A.G. lar'ye).
(HRART--SURGARY)

## VELICHENKO, V.M., kand.med.nauk Flastic restorative operation in fistula and high stricture of the common bile duct. Zdrav.Bel. 7 no.11:20-22 N '61. (MIRA 15:11) 1. Iz kliniki gospital'noy khirurgii (zav. - prof. I.B.Oleshkevich) Vitebskogo meditsinskogo instituta. (FISTULA, BILIARY)

VELICHENKO, V.M.

Problem of diagnosis and therapy of gastric phlegmon. Chirurgita no.3:74 hr '54. (NERA 7:5)

1. Is gospital'noy khirurgicheskoy kliniki (dir. - prof. I.B. Oleshkevich) Vlatebskogo meditsinskogo instituta. (STONACH, diseases, (PHLEGMON, \*phlegmon, diag. & ther.)

\*stomach, diag. & ther.)

\*stomach, diag. & ther.)

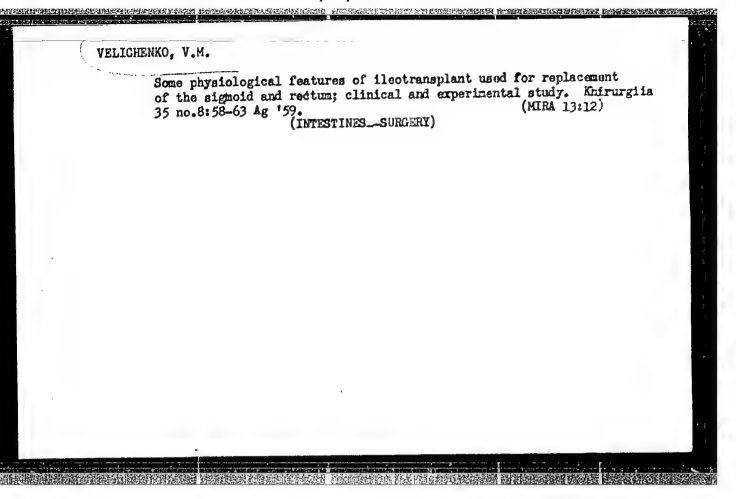
VELICHENKO, V. M. Doc Cand Med Sci — (diss) "Ileocoloplastics in the clinical and experimental Vitebsk, 1957. 15 pp 20 cm. (Minsk State medical Inst)

(KL, 21-57, 106)

-105-

VELICHENKO, V.M.

Use of ileoplasty in rectal cancer. Khirurgiia 36 no.2:53-56
P \*160. (RECTUM-GANCER) (ILEUM-SURGERY)



# VELICHERKO, V.M., dotsent Technic of surgery in erroneously placed gastroileoanastomosis following resection of the stomach. Khirurgiia no.12:109-110 '61. (MIRA 15:11) 1. Im kliniki gospital'noy khirurgii (zav. - prof. I.B. Cleshkevich) Vitebekogo meditminekogo instituta. (STOMACH—SURGERY) (ILEUM—SURGERY) (JEJUNUM—SURGERY)

## VELICHENKO, V.M.

Some data on the results of surgical treatment of cancer of the large intestine. Khirurgiia no.10:25-28 0 154. (MIRA 8:1)

1. Iz kliniki gospital'noy khirurgii (dir.-prof. I.B.Oleshkevich) Vitebskogo med. inst. i Vitetskogo oblastnogo onkologicheskogo dispansera (glavnyy vrach V.M.Velichenko) (DITESTINE, LARGE, neoplasms surg., results)

VELICHENKO, V.M.

Use of ileocoloplasty in cancer and gangrene of sigmoid colon Khirurgila no.7:63-66 Jl '55. (MLRA8:12)

1. Iz kliniki gospital'noy khirurgii (dir.prof. I.B.Oleshkevich) Vitebskogo meditsinskogo instituta i Vitebskogo oblastnogo onkologicheskogo dispansera (glavnyy vrach V.M.Velichenko) (COLOM, dis. gangrene, surg., ileocoloplastic)

(COLOM, neoplasme surg., ileocoloplastic)

### "APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859310014-9

L 04944-67 EWT(d)/EWP(v)/EWP(h)/EWP(l)

ACC NR: AP6025407 SOURCE CODE: UR/0103/66/000/007/0020/0030

AUTHOR: Velichenko, V. V. (Moscow)

ORG: none

TITLE: Problems of optimal control for equations with discontinuous right members

SOURCE: Avtomatika i telemekhanika, no. 7, 1966, 20-30

TOPIC TAGS: optimal control, differential equation system, functional equation

ARSTRACT: An investigation is made of the optimization of a system of equations with discontinuous right members

$$\dot{x}(t) = f(x, u, t).$$

(1)

Here x is an n-dimensional vector and the control u is an r-dimensional vector. The vector function f(x, u, t) is discontinuous during the transition of the trajectory of the system of Eq. (1) through a given surface

Card 1/2

UDC: 62-505

L 04944-67

ACC NR: AP6025407

 $\Omega_s(x,t)=0 \quad (s=1,2,\ldots,k)$ 

(2)

0

within an n+1 dimensional space  $X \times t$ . The paper develops a formula for the change of the functional defined along the trajectory of the system of Eq. (1) which permits a direct extension of the known methods for the solution of optimum control problems of continuous equations to the case of discontinuous right members. The paper covers the method for a small improvement of control, the necessary optimality conditions, and the sufficient conditions for the optimality of linear systems. All new results are illustrated by examples. Orig. art. has: 57 formulas.

SUB CODE: 09,12/ SUBM DATE: 09Dec65/ ORIG REF: 013

Card 2/2 fah

AP6025920 ACC NR

SOURCE CODE: UR/0208/66/006/004/0635/0647

AUTHOR:

Velichenko, V. V. (Moscow)

ORG: none

A numerical method for solving the problem of optimum control TITLE:

Zhurrai vychislitel'noy matematiki i matematicheskoy fiziki, v. 6, no. 4, SOURCE: 635-637

TOPIC TAGS: optimal control, mathematic analysis, numeric method

ABSTRACT: This paper proposes a method of solving optimum control problems which makes it possible to derive a solution of the initial problem to a predicated degree of accuracy by solving the simplest minimization problems (with a single condition at the right terminus of the trajectory) for a sequence by a special transform of auxiliary functionals constructed. An analysis is made of a system of differential equations x(t) = f(x,u,t), where x is an n-dimensional vector. The vector function f(x,u,t) is assumed to be continuous with respect to all variables and to have partial derivatives of the first order and limited partial derivatives of the second order with respect to the components of vectors x and u, and the r-dimensional vector u(t) (the control) at every moment of time t belongs to some closed limited region U. The algorithm for solving this problem starts from construction of functionals

 $\psi_{s} = [\phi(x(T), T] - \phi_{s}]^{2} + \sum_{i=1}^{\infty} \mu_{i} H_{i}^{2}[x(T), T], \quad s = 1, 2, \dots (1.7)$ 

Card 1/2

where $\phi$ (x,t) is continuous; $\phi_8$ is a chosen series of numbers, $s=1,2,\ldots,$ ; $\mu_j\neq 0$ , $j=1,2,\ldots,$ m; $M_j$ (x,t), $j=0,1,\ldots,$ m is continuous; and T is the final moment in time. The paper deals further with methods of constructing the changed trajectory and refinements on these methods. Orig. art. has: 47 formulas.			į
			and with the state of the state
	SUBM DATE: 290ct65/ OF	·	
		•	_

KISSIN, Yu.V.; BELOYE, G.P.; YEREEDNA, I.V.; VELICIEIT KOVA, Yo.A.; TEVETECVA, V.I.; CHIRKOV, N.M.

Spectroscopic criterion of the isotacticity of polypropylene.
Vyskcn.soed. 5 no.7:1117 Jl '63. (CHRA 16:9)

(Propylene—Spectra)

ACCESSION NR: AP4039644

\$/0181/64/006/006/1622/1626

AUTHOR: Gen, H. Ya.; Velichenkova, Ye. A.; Yeremina, I. V.; Ziskin, H. S.

TITLE: Formation and properties of Ag-Cu alloys in the finely dispersed state

SOURCE: Fizika tverdogo tela, v. 6, no. 6, 1964, 1622-1626

TOPIC TAGS: acrosol silver copper system, silver copper alloy, acrosol alloy preparation, acrosol alloy structure, acrosol alloy lattice constant, acrosol alloy silver solubility, acrosol alloy copper solubility

ABSTRACT: Ag-Cu solid solutions of constant or varying composition were prepared in the form of aerosols by vapor deposition from Ag-Cu melts on glass or thin collodion film substrates kept at room temperature in helium or argon at atmospheric pressure. The initial composition of the melts was varied from 0 to 100% of each component; deposition time was 30 sec. The particles of the Ag-Cu

Card 1 / 3

ACCESSION NR: AP4039644

aerosols had a spherical form; the particle size, regardless of composition, varied from 1.3·10<sup>-5</sup> to 0.5·10<sup>-5</sup>cm, respectively for particles produced in argon and helium. The aerosols of pure Ag and Cu have the same lattice parameters as pure Ag and Cu in the usual state. However, while in Ag-Cu macroalloys the transition from the single-phase to the two-phase region is abrupt, the lattice constants change from 4.078 and 3.605 to 4.032 and 3.626Å, and the solubility alloy, the transition from the single-phase to the two-phase region is gradual and the change in the lattice constants is appreciably of 33 at% Cu and 27 at% Ag in larger particles, and 37 at% Cu and 27 at% Ag in larger particles, and 37 at% Cu and result of increased limits of solubility. Orig. art. has: 4 figures and 5 formulas.

ASSOCIATION: Institut khimicheskoy fiziki AN SSSR Hoscow (Institute of Chemical Physics, AN SSSR)

Cord 2/3

ACCESSION NR: AP4039644

SUBMITTED: 28Nov63 DATE ACQ: 19Jun64 ENCL: 00

SUB CODE: NM NO REP SOV: 007 OTHER: 003

GEN, M.Ya.; VELICHENKOVA, Ye.A.; YEREMINA, I.V.; ZISKIN, M.S.

Conditions of formation and properties of an Ag-Cu alloy in a finely divided state. Fiz. tver. tela 6 no.6:1622-1626 Je 164. (MIRA 17:9)

1. Institut khimicheskoy fiziki AN SSSR, Moskva.